Applicants : Kok Liang TAN and Hong Meng LIM U.S. Serial No.: Not Yet Known

: Herewith : 3 Filed

Page

In The Claims:

Please amend the claims as follows:

(Original) An orthodontic appliance comprising:

a base portion (8) adapted for bonding to a surface of a tooth.

a body portion extending from the base portion (8) and having an archwire receiving means and a first narrowing (5) forming a neck portion with said base portion (8) and provided substantially rear of the archwire receiving means,

archwire receiving means having a slot (3) substantially adapted to receive a portion of an archwire (4) and having an opening (9) comprising a second narrowing portion which is narrower than the slot (3).

- (Original) An orthodontic appliance as claimed in claim 2. 1, wherein the second narrowing portion is provided along a length and / or opening of the archwire receiving means.
- (Currently Amended) An orthodontic appliance as claimed in claim 1-or 2, wherein the second narrowing is provided at at least one point along a length and / or opening of the archwire receiving means.
- (Currently Amended) An orthodontic appliance as claimed 4. in claim 1-any one of the preceding-claims wherein the second narrowing portion is at least one protrusion or rib (2).
- (Original) An orthodontic appliance comprising:
- a base portion (8) adapted for bonding to a surface of a tooth,
- a body portion extending from the base portion (8) and having an archwire receiving means and a first narrowing (5) forming a neck portion with said base portion (8) and provided substantially rear of the archwire receiving means,

Applicants : Kok Liang TAN and Hong Meng LIM

U.S. Serial No.: Not Yet Known

Filed : Herewith

Page: 4

the archwire receiving means having a slot (3) substantially adapted to receive a portion of an archwire (4) and having an opening (9) comprising an enlarged portion which is broader than the slot (3).

- 6. (Original) An orthodontic appliance as claimed in claim 5, wherein the enlarged portion is provided along a length and / or opening (9) of the archwire receiving means.
- 7. (Currently Amended) An orthodontic appliance as claimed in claim 5—or 6, wherein the enlarged portion is provided as one or more points along a length and / or breadth of the archwire receiving means.
- 8. (Currently Amended) An orthodontic appliance as claimed in—any one of—claims 5—to—7, wherein the enlarged portion is at least one protrusion or rib (2).
- 9. (Currently Amended) An orthodontic appliance as claimed in claim 1 any one of the preceding claims, wherein the appliance is an orthodontic bracket.
- 10. (Currently Amended) A method for straightening teeth with an orthodontic appliance according to any one of claims 1—to 9, comprising the steps of:
- bonding a base portion of the appliance to a surface of a tooth;
- coupling an archwire to said orthodontic appliance, including
- placing the archwire proximate an archwire receiving means, and
- moving the archwire into contact with either a narrowing portion of the archwire receiving means or an enlarged portion of the receiving means; and
- pushing said archwire substantially past said narrowing portion or enlarged portion.

Applicants : Kok Liang TAN and Hong Meng LIM U.S. Serial No.: Not Yet Known

: Filed Herewith

Page

11. (Currently Amended) A method as claimed in claim 10, wherein the orthodontic appliance is an appliance as claimed in any one of claims 1 to 9. comprising:

a base portion (8) adapted for bonding to a surface of a tooth,

a body portion extending from the base portion (8) and having an archwire receiving means and a first narrowing (5) forming a neck portion with said base portion (8) and provided substantially rear of the archwire receiving means,

the archwire receiving means having a slot (3) substantially adapted to receive a portion of an archwire (4) and having an opening (9) comprising a second narrowing portion which is narrower than the slot (3).

- 12. (Original) An appliance substantially as herein disclosed.
- (Original) A method substantially as herein disclosed. 13.